Welcome to DialogLink - Version 5 Revolutionize the Way You Work!

New on Dialog

Order Patent and Trademark File Histories Through Dialog

Thomson File Histories are now available directly through Dialog. Combined with the comprehensive patent and trademark information on Dialog, file histories give you the most complete view of a patent or trademark and its history in one place. When searching in the following patent and trademark databases, a link to an online order form is displayed in your search results, saving you time in obtaining the file histories you need.

Thomson File Histories are available from the following Dialog databases:

- CLAIMS/Current Patent Legal Status (File 123)
- CLAIMS/U.S. Patents (File 340)
- Chinese Patent Abstracts in English (File 344)
- Derwent Patents Citation Index (File 342)
- Derwent World Patents Index (for users in Japan) (File 352)
- Derwent World Patents Index First View (File 331)
- Derwent World Patents Index (File 351)
- Derwent World Patents Index (File 350)
- Ei EnCompassPat (File 353)
- European Patents Fulltext (File 348)
- French Patents (File 371)
- German Patents Fulltext (File 324)
- IMS Patent Focus (File 447, 947)
- INPADOC/Family and Legal Status (File 345)
- JAPIO Patent Abstracts of Japan (File 347)
- LitAlert (File 670)
- U.S. Patents Fulltext (1971-1975) (File 652)
- U.S. Patents Fulltext (1976-present) (File 654)
- WIPO/PCT Patents Fulltext (File 349)
- TRADEMARKSCAN U.S. Federal (File 226)

DialogLink 5 Release Notes

New features available in the latest release of DialogLink 5 (August 2006)

- Ability to resize images for easier incorporation into DialogLink Reports
- New settings allow users to be prompted to save Dialog search sessions in the format of their choice (Microsoft Word, RTF, PDF, HTML, or TEXT)
- Ability to set up Dialog Alerts by Chemical Structures and the addition of Index Chemicus as a structure searchable database
- Support for connections to STN Germany and STN Japan services

Show Preferences for details

(c) 2009 Gale/Cengage. All rights reserved.

(c) 2009 Gale/Cengage. All rights reserved.

[File 75] TGG Management Contents(R) 86-2009/Apr W2

```
? Help Off Line
* * *
Connecting to sahmed - Dialog - 291839
Connected to Dialog via SMS002101300
?
   b
9, 15, 16, 20, 47, 75, 80, 88, 98, 112, 141, 148, 160, 275, 264, 331
, 340, 350, 351,
352,369,370,484,553,570,608,620,613,621,623,624,634,6
35,636,647,696,674, 324, 344, 348, 349,
371,810,813,587
>>>W:
                     352 is unauthorized
1 of the specified files is not available
[File 9] Business & Industry(R) Jul/1994-2009/May 09
(c) 2009 Gale/Cengage. All rights reserved.
[File 15] ABI/Inform(R) 1971-2009/May 11
(c) 2009 ProQuest Info&Learning. All rights reserved.
[File 16] Gale Group PROMT(R) 1990-2009/Apr 20
(c) 2009 Gale/Cengage. All rights reserved.
*File 16: UD/banner does not reflect last processed date
[File 20] Dialog Global Reporter 1997-2009/May 10
(c) 2009 Dialog. All rights reserved.
[File 47] Gale Group Magazine DB(TM) 1959-2009/Apr 30
```

[File 80] **TGG Aerospace/Def.Mkts(R)** 1982-2009/Apr 16

(c) 2009 Gale/Cengage. All rights reserved.

[File 88] Gale Group Business A.R.T.S. 1976-2009/May 09

(c) 2009 Gale/Cengage. All rights reserved.

[File 98] **General Sci Abs** 1984-2009/May

(c) 2009 The HW Wilson Co. All rights reserved.

[File 112] **UBM Industry News** 1998-2004/Jan 27

(c) 2004 United Business Media. All rights reserved.

*File 112: This file is closed. For more recent UBM/CMP records, please search DIALOG Newsroom files.

[File 141] **Readers Guide** 1983-2009/Apr

(c) 2009 The HW Wilson Co. All rights reserved.

[File 148] Gale Group Trade & Industry DB 1976-2009/Apr 27

(c) 2009 Gale/Cengage. All rights reserved.

*File 148: The CURRENT feature is not working in File 148. See HELP NEWS148.

[File 160] **Gale Group PROMT(R)** 1972-1989

(c) 1999 The Gale Group. All rights reserved.

[File 275] Gale Group Computer DB(TM) 1983-2009/Apr 15

(c) 2009 Gale/Cengage. All rights reserved.

[File 264] **DIALOG Defense Newsletters** 1989-2009/May 08

(c) 2009 Dialog. All rights reserved.

[File 331] Derwent WPI First View/UD=200928

(c) 2009 Thomson Reuters. All rights reserved.

*File 331: Due to update delays, First View updates 200910-200913 will be skipped to align update codes with WPI. There will be no data loss.

[File 340] **CLAIMS(R)/US Patent** 1950-09/May 05

(c) 2009 IFI/CLAIMS(R). All rights reserved.

[File 350] **Derwent WPIX** 1963-2009/UD=200928

(c) 2009 Thomson Reuters. All rights reserved.

[File 351] **Derwent WPI** 1963-2009/UD=200928

(c) 2009 Thomson Reuters. All rights reserved.

[File 369] **New Scientist** 1994-2009/May W1

(c) 2009 Reed Business Information Ltd. All rights reserved.

[File 370] **Science** 1996-1999/Jul W3

(c) 1999 AAAS. All rights reserved.

*File 370: This file is closed (no updates). Use File 47 for more current information.

[File 484] **Periodical Abs Plustext** 1986-2009/Apr W3

(c) 2009 ProQuest. All rights reserved.

*File 484: Despite the gap in UDs all content is present.

[File 553] **Wilson Bus. Abs.** 1982-2009/May

(c) 2009 The HW Wilson Co. All rights reserved.

[File 570] Gale Group MARS(R) 1984-2009/Apr 20

(c) 2009 Gale/Cengage. All rights reserved.

[File 608] **MCT Information Svc.** 1992-2009/May 11

(c) 2009 MCT Information Svc. All rights reserved.

[File 620] **EIU:Viewswire** 2009/May 09

(c) 2009 Economist Intelligence Unit. All rights reserved.

[File 613] **PR Newswire** 1999-2009/May 11

(c) 2009 PR Newswire Association Inc. All rights reserved.

*File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.

[File 621] Gale Group New Prod.Annou.(R) 1985-2009/Apr 06

(c) 2009 Gale/Cengage. All rights reserved.

[File 623] Business Week 1985-2009/May 11

(c) 2009 The McGraw-Hill Companies Inc. All rights reserved.

[File 624] McGraw-Hill Publications 1985-2009/May 11

(c) 2009 McGraw-Hill Co. Inc. All rights reserved.

[File 634] San Jose Mercury Jun 1985-2009/May 08

(c) 2009 San Jose Mercury News. All rights reserved.

[File 635] **Business Dateline(R)** 1985-2009/May 11

(c) 2009 ProQuest Info&Learning. All rights reserved.

[File 636] Gale Group Newsletter DB(TM) 1987-2009/Apr 20

(c) 2009 Gale/Cengage. All rights reserved.

[File 647] **UBM Computer Fulltext** 1988-2009/May W1

(c) 2009 UBM, LLC. All rights reserved.

[File 696] DIALOG Telecom. Newsletters 1995-2009/May 08

(c) 2009 Dialog. All rights reserved.

[File 674] Computer News Fulltext 1989-2006/Sep W1

(c) 2006 IDG Communications. All rights reserved.

*File 674: File 674 is closed (no longer updates).

[File 324] GERMAN PATENTS FULLTEXT 1967-200919

(c) 2009 UNIVENTIO/THOMSON. All rights reserved.

[File 344] Chinese Patents Abs Jan 1985-2006/Jan

(c) 2006 European Patent Office. All rights reserved.

[File 348] **EUROPEAN PATENTS** 1978-200919

(c) 2009 European Patent Office. All rights reserved.

[File 349] **PCT FULLTEXT** 1979-2009/UB=20090430/UT=20090423

(c) 2009 WIPO/Thomson. All rights reserved.

```
[File 371] French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv. All rights reserved.
[File 810] Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire . All rights reserved.
[File 813] PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc. All rights reserved.
[File 587] Jane's Defense&Aerospace 2009/Apr W1
(c) 2009 Jane's Information Group. All rights reserved.
?
    s au=(LEE CHUNG-CHIEH or LEE, CHUNG-CHIEH)
          One or more prefixes are unsupported
   or undefined in one or more files.
                 6
                       AU=LEE CHUNG-CHIEH
                 8
                       AU=LEE, CHUNG-CHIEH
S1
                14
                       S AU=(LEE CHUNG-CHIEH OR LEE, CHUNG-
CHIEH)
?
?
    TYPE S1/3, K/ALL
 1/3,K/1 (Item 1 from file: 88) Links
Gale Group Business A.R.T.S.
(c) 2009 Gale/Cengage. All rights reserved.
          Supplier Number: 17758154
03740945
The applications of load models of electric appliances to distribution system analysis.
Chen, Chao-Shun; Wu, Tsung-Hsien; Lee, Chung-Chieh; Tzeng, Yenn-Minn
IEEE Transactions on Power Systems, v10, n3, p1376(7)
```

Record Type: Citation

August, 1995 ISSN: 0885-8950 **Language:** English

...Lee, Chung-Chieh

1/3,K/2 (Item 1 from file: 98) **Links**

General Sci Abs

(c) 2009 The HW Wilson Co. All rights reserved.

04356307 H.w. Wilson Record Number: BGSA00106307

Conformation and monolayer assembly structure of a pentiptycene-derived a,q-alkanedithiol.

Yang, Jye-Shane

Lee, Chung-Chieh; Yau, Shuen-Lin

The Journal of Organic Chemistry (J Org Chem) v. 65 no3 (Feb. 11 2000) p. 871-7

Special Features: bibl il ISSN: 0022-3263

Language: English

Country Of Publication: United States Lee, Chung-Chieh; Yau, Shuen-Lin

1/3,K/3 (Item 1 from file: 340) <u>Links</u>

Fulltext available through: Order File History

CLAIMS(R)/US Patent

(c) 2009 IFI/CLAIMS(R). All rights reserved.

04680422

E/(A1) NON INTERFERING GROUP BASED WIRELESS NETWORK PROTOCOLS (B2) NON INTERFERING GROUP BASED WIRELESS NETWORK PROTOCOLS Inventors: Hester Lance E (US); Lee Chung-Chieh (US)

Assignee: (A1) Unassigned Or Assigned To Individual

(B2) Motorola Inc

Assignee Code: (A1) 68000; (B2) 57432

Probable Assignee (A1): Northwestern University

Publication Application

Number Kind Date Number

Date

US 20040228300 A1 20041118 US 2003435921

20030512

US 7277394 B2 20071002 US 2003435921

20030512

Prior Publication: US 20040228300 A1 20041118

Priority Applic: US 2003435921

20030512

Calculated Expiration: 20230512

Notes: Subject to any Disclaimer, the term of this patent is

extended or

adjusted under 35 USC 154(b) by 574 days.

Document Type:

...Inventors:Lee Chung-Chieh

1/3,K/4 (Item 2 from file: 340) <u>Links</u>

Fulltext available through: Order File History

CLAIMS(R)/US Patent

(c) 2009 IFI/CLAIMS(R). All rights reserved.

04575708

E/CONTENTION MANAGEMENT TECHNIQUES FOR RESERVATION-BASED TDMA SYSTEMS

Inventors: Lee Chung-Chieh (US) Assignee: Juniper Networks Inc

Assignee Code: 13289

Attorney, Agent or Firm: Shumaker & Sieffert, P.A.

Publication Application

Number Kind Date Number

Date

US 7187669 B1 20070306 US 2002264179

20021003

Priority Applic: US 2002264179

20021003

Calculated Expiration: 20221003

Notes: Subject to any Disclaimer, the term of this patent is

extended or

adjusted under 35 USC 154(b) by 1072 days.

Document Type:

Inventors: Lee Chung-Chieh...

1/3,K/5 (Item 3 from file: 340) <u>Links</u>

Fulltext available through: Order File History

CLAIMS(R)/US Patent

(c) 2009 IFI/CLAIMS(R). All rights reserved.

04338781

E/(A1) PROTOCOL FOR A SELF-ORGANIZING NETWORK USING A LOGICAL SPANNING TREE BACKBONE

(B2) PROTOCOL FOR SELF-ORGANIZING NETWORK USING A LOGICAL SPANNING TREE

BACKBONE

Inventors:Allen Vernon A (US); Bourgeois Monique J (US); Chen
 Priscilla (US); Hester Lance E (US); Lee Chung-Chieh (US);
O'Dea

Robert J (US)

Assignee: (A1) Unassigned Or Assigned To Individual

(B2) Motorola Inc

Assignee Code: (A1) 68000; (B2) 57432

Probable Assignee (A1): Northwestern University

Prior Publication: US 20030235158 A1 20031225

Priority Applic: US 2001803259

20010309

Calculated Expiration: 20210309

Notes: Subject to any Disclaimer, the term of this patent is

extended or

adjusted under 35 USC 154(b) by 339 days.

Document Type:

 $\dots \verb|Inventors:Lee Chung-Chieh|\\$

1/3,K/6 (Item 1 from file: 350) Links

Fulltext available through: Order File History

Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0016679804 *Drawing available*WPI Acc no: 2007-394889/200737
XRPX Acc No: N2007-296256

Contention management method for reservation-based TDMA system, by receiving time slot requests during contention regions of map intervals, and receiving packets during grant regions of map intervals

Patent Assignee: JUNIPER NETWORKS INC (JUNI-N)

Inventor: LEE C

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 7187669	B1	20070306	US 2002264179	A	20021003	200737	В

Priority Applications (no., kind, date): US 2002264179 A 20021003

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 7187669	B1	EN	20	8	

Original Publication Data by AuthorityArgentina**Publication No.** Inventor name & address:**Lee, Chung-Chieh**...

1/3,K/7 (Item 2 from file: 350) **Links**

Fulltext available through: Order File History

Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0014672121 *Drawing available*WPI Acc no: 2005-019702/200502
XRPX Acc No: N2005-016687

Wireless network e.g. ad hoc sensor network, has set of channels used by set of wireless devices, where each channel among set of channels is assigned to subgroup of wireless devices

Patent Assignee: HESTER L E (HEST-I); LEE C (LEEC-I); MOTOROLA INC (MOTI)

Inventor: HESTER L E; LEE C

Patent Family (5 patents, 106 countries)

Patent Number	Kind	II IOTA	Application Number	Kind	Date	Update	Туре
US 20040228300	A1	20041118	US 2003435921	A	20030512	200502	В
WO 2004102984	A2	20041125	WO 2004US13955	A	20040505	200502	E
DE 112004000797	T5	20060323	DE 112004000797	A	20040505	200622	E
			WO 2004US13955	A	20040505		
CN 1842783	A	20061004	CN 200480012614	A	20040505	200715	Е
US 7277394	B2	20071002	US 2003435921	A	20030512	200765	Е

Priority Applications (no., kind, date): US 2003435921 A 20030512

Patent Details

		I_	_		Details	
Patent Number	Kind	Lan	Pgs	Draw	Filing I	Notes
US 20040228300	A1	EN	12	5		
WO 2004102984	A2	EN				
National	AE A	G AI	Al	M AT.	AU AZ BA BB BG B	BR BW BY BZ CA
Designated	CH C	N C) Cl	R CU (CZ DE DK DM DZ E	C EE EG ES FI GB
States, Original	GD G	E GI	HG.	M HR	HU ID IL IN IS JP K	E KG KP KR KZ
	LC LI	K LR	LS	LT LU	U LV MA MD MG M	IK MN MW MX
	MZ N	A N	I N() NZ (OM PG PH PL PT RC	RU SC SD SE SG
	SK SI	SY	TJ '	TM TI	NTRTTTZUAUG	US UZ VC VN YU
	ZA Z	M ZV	N			
Regional	AT B	E BC	βBV	V CH	CY CZ DE DK EA E	E ES FI FR GB GH
Designated	GM C	iR H	U II	E IT K	E LS LU MC MW M	Z NA NL OA PL
States,Original	PT RO	O SD	SE	SI SK	SL SZ TR TZ UG ZI	M ZW
DE	T5	DE			PCT Application	WO 2004US13955
112004000797						
				·	Based on OPI patent	WO 2004102984

address: Lee, Chung-Chieh.....LEE, Chung-Chieh.....LEE, Chung-Chieh

1/3,K/8 (Item 3 from file: 350) **Links**

Fulltext available through: Order File History

Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0012788595 *Drawing available*WPI Acc no: 2002-644094/200269
XRPX Acc No: N2002-509167

Network protocol for self-organizing network using logical spanning tree backbone that allows seamless data communication routing between all nodes in the network

Patent Assignee: ALLEN V A (ALLE-I); BOURGEOIS M J (BOUR-I); CHEN P (CHEN-I); HESTER L E (HEST-I); LEE C (LEEC-I); MOTOROLA INC (MOTI); O'DEA R J (ODEA-I)

Inventor: ALLEN V A; BOURGEOIS M J; CHEN P; HESTER L E; LEE C; LEE C C;

O'DEA R J; ODEA R J

Patent Family (6 patents, 99 countries)

Patent Number	Kind	HISTA	Application Number	Kind	Date	Update	Туре
WO 2002076028	A1	20020926	WO 2002US7217	A	20020207	200269	В
EP 1378095	A1	20040107	EP 2002709812	A	20020207	200404	Е
			WO 2002US7217	A	20020207		
US 20030235158	A1	20031225	US 2001803259	A	20010309	200408	Е
AU 2002244275	A1	20021003	AU 2002244275	A	20020207	200432	Е
CN 1579066	A	20050209	CN 2002808249	A	20020207	200532	Е
US 6982960	B2	20060103	US 2001803259	A	20010309	200603	Е

Priority Applications (no., kind, date): US 2001803259 A 20010309

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing N	Votes	
WO 2002076028	A1	EN	58	18			
National	AE AC	3 AL	AN	I AT A	AU AZ BA BB BG BI	R BY BZ CA CH	
1 6	CN CO	CR	CU	CZ D	E DK DM DZ EC EE	ES FI GB GD	
States,Original	GE GI	I GM	1 HF	R HU I	D IL IN IS JP KE KO	G KP KR KZ LC	
	LK LR	RLS	LT I	LU LV	' MA MD MG MK M	N MW MX MZ	
					T RO RU SD SE SG S		
	TN TR	TT	TZ I	UA U(G UZ VN YU ZA ZM	ZW	
Regional	AT BE	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT					
Designated	KE LS	LU	MC	MW I	MZ NL OA PT SD SE	E SL SZ TR TZ	
States, Original	UG ZN	A ZV	V				
EP 1378095	A1	EN			PCT Application	WO 2002US7217	
					Based on OPI patent	WO 2002076028	
Regional	AL A	ГВЕ	CH	CY D	E DK ES FI FR GB C	R IE IT LI LT LU	
Designated	LV M	C MF	K NI	L PT R	O SE SI TR		
States, Original							
AU 2002244275	A1	EN			Based on OPI patent	WO 2002076028	

Original Publication Data by AuthorityArgentinaPublication No. ...Inventor name & address:LEE, Chung-Chieh... ...Lee, Chung-Chieh... ...Lee, Chung-Chieh... ...LEE, Chung-Chieh

1/3,K/9 (Item 1 from file: 351) **Links**

Fulltext available through: Order File History

Derwent WPI

(c) 2009 Thomson Reuters. All rights reserved.

0016679804 *Drawing available*WPI Acc no: 2007-394889/200737
XRPX Acc No: N2007-296256

Contention management method for reservation-based TDMA system, by receiving time slot requests during contention regions of map intervals, and receiving packets during grant regions of map intervals

Patent Assignee: JUNIPER NETWORKS INC (JUNI-N)

Inventor: LEE C

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 7187669	B1	20070306	US 2002264179	A	20021003	200737	В

Priority Applications (no., kind, date): US 2002264179 A 20021003

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 7187669	B1	EN	20	8	

Original Publication Data by AuthorityArgentina**Publication No.** Inventor name & address:**Lee, Chung-Chieh**...

1/3,K/10 (Item 2 from file: 351) **Links**

Fulltext available through: Order File History

Derwent WPI

(c) 2009 Thomson Reuters. All rights reserved.

0014672121 *Drawing available*WPI Acc no: 2005-019702/200502
XRPX Acc No: N2005-016687

Wireless network e.g. ad hoc sensor network, has set of channels used by set of wireless devices, where each channel among set of channels is assigned to subgroup of wireless devices

Patent Assignee: HESTER L E (HEST-I); LEE C (LEEC-I); MOTOROLA INC (MOTI)

Inventor: HESTER L E; LEE C

Patent Family (5 patents, 106 countries)

Patent Number	Kind	II IOTA	Application Number	Kind	Date	Update	Туре
US 20040228300	A1	20041118	US 2003435921	A	20030512	200502	В
WO 2004102984	A2	20041125	WO 2004US13955	A	20040505	200502	E
DE 112004000797	T5	20060323	DE 112004000797	A	20040505	200622	E
			WO 2004US13955	A	20040505		
CN 1842783	A	20061004	CN 200480012614	A	20040505	200715	Е
US 7277394	B2	20071002	US 2003435921	A	20030512	200765	Е

Priority Applications (no., kind, date): US 2003435921 A 20030512

Patent Details

					t Details	
Patent Number	Kind	Lan	Pgs	Draw	Filing I	Notes
US 20040228300	A1	EN	12	5		
WO 2004102984	A2	EN				
National	AE A	G AI	Al	M AT.	AU AZ BA BB BG B	BR BW BY BZ CA
Designated	CH C	N C) Cl	R CU (CZ DE DK DM DZ E	C EE EG ES FI GB
States, Original	GD G	E GI	HG.	M HR	HU ID IL IN IS JP K	E KG KP KR KZ
	LC LI	K LR	LS	LT LU	U LV MA MD MG M	IK MN MW MX
	MZ N	A N	I N() NZ (OM PG PH PL PT RC	RU SC SD SE SG
	SK SI	SY	TJ '	TM TI	N TR TT TZ UA UG	US UZ VC VN YU
	ZA Z	M ZV	N			
Regional	AT B	E BC	BV	V CH	CY CZ DE DK EA E	E ES FI FR GB GH
Designated	GM C	R H	U II	EIT K	E LS LU MC MW M	Z NA NL OA PL
States, Original	PT RO	O SD	SE	SI SK	SL SZ TR TZ UG ZI	M ZW
DE	T5	DE			PCT Application	WO 2004US13955
112004000797						
					Based on OPI patent	WO 2004102984

address: Lee, Chung-Chieh.....LEE, Chung-Chieh.....LEE, Chung-Chieh

1/3,K/11 (Item 3 from file: 351) **Links**

Fulltext available through: Order File History

Derwent WPI

(c) 2009 Thomson Reuters. All rights reserved.

0012788595 *Drawing available* WPI Acc no: 2002-644094/200269 XRPX Acc No: N2002-509167

Network protocol for self-organizing network using logical spanning tree backbone that allows seamless data communication routing between all nodes in the network

Patent Assignee: ALLEN V A (ALLE-I); BOURGEOIS M J (BOUR-I); CHEN P (CHEN-I); HESTER L E (HEST-I); LEE C (LEEC-I); MOTOROLA INC (MOTI); O'DEA R J (ODEA-

I)

Inventor: ALLEN V A; BOURGEOIS M J; CHEN P; HESTER L E; LEE C; LEE C C;

O'DEA R J; ODEA R J

Patent Family (6 patents, 99 countries)

Patent Number	Kind	HINTA	Application Number	Kind	Date	Update	Туре
WO 2002076028	A1	20020926	WO 2002US7217	A	20020207	200269	В
EP 1378095	A1	20040107	EP 2002709812	A	20020207	200404	Е
			WO 2002US7217	A	20020207		
US 20030235158	A1	20031225	US 2001803259	A	20010309	200408	Е
AU 2002244275	A1	20021003	AU 2002244275	A	20020207	200432	Е
CN 1579066	A	20050209	CN 2002808249	A	20020207	200532	Е
US 6982960	B2	20060103	US 2001803259	A	20010309	200603	Е

Priority Applications (no., kind, date): US 2001803259 A 20010309

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing N	Votes	
WO 2002076028	A1	EN	58	18			
National	AE AC	3 AL	AN	I AT A	AU AZ BA BB BG BI	R BY BZ CA CH	
1 6	CN CO	CR	CU	CZ D	E DK DM DZ EC EE	ES FI GB GD	
States,Original	GE GI	I GM	1 HF	R HU I	D IL IN IS JP KE KO	G KP KR KZ LC	
	LK LR	RLS	LT I	LU LV	' MA MD MG MK M	N MW MX MZ	
					T RO RU SD SE SG S		
	TN TR	TT	TZ I	UA U(G UZ VN YU ZA ZM	ZW	
Regional	AT BE	AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT					
Designated	KE LS	LU	MC	MW I	MZ NL OA PT SD SE	E SL SZ TR TZ	
States, Original	UG ZN	A ZV	V				
EP 1378095	A1	EN			PCT Application	WO 2002US7217	
					Based on OPI patent	WO 2002076028	
Regional	AL A	ГВЕ	CH	CY D	E DK ES FI FR GB C	R IE IT LI LT LU	
Designated	LV M	C MF	K NI	L PT R	O SE SI TR		
States, Original							
AU 2002244275	A1	EN			Based on OPI patent	WO 2002076028	

Original Publication Data by AuthorityArgentinaPublication No. ...Inventor name & address:LEE, Chung-Chieh... ...Lee, Chung-Chieh... ...Lee, Chung-Chieh... ...LEE, Chung-Chieh

1/3,K/12 (Item 1 from file: 344) **Links**

Fulltext available through: Order File History

Chinese Patents Abs

(c) 2006 European Patent Office. All rights reserved.

4549065

A protocol for a self-organizing network using a logical spanning tree backbone

Patent Assignee: MOTOROLA INC (US)

Author (Inventor): LEE CHUNG-CHIEH (US); HESTER LANCE E.

(US); O'DEA ROBERT J. (US); CHEN PRISCILLA (US); ALLEN

VERNON A. (US);

BOURGEOIS MONIQUE J. (US)

Patent Family:

CC Number Kind Date

CN 1579066 A 20050209

(Basic)

Publication Year: 2005

Application Data:

CC Number Kind Date
*US 803259 A 20010309
CN 2002808249 A 20020207

Author (Inventor): LEE CHUNG-CHIEH...

Patent Family:

1/3K/13 (Item 1 from file: 349) **Links**

Fulltext available through: Order File History

PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

01180314

NON INTERFERING GROUP BASED WIRELESS NETWORK PROTOCOLS

PROTOCOLES DE RESEAU SANS FIL FONDES SUR DES GROUPES NON

BROUILLEURS

Patent Applicant/Patent Assignee:

• MOTOROLA INC; 1303 East Algonquin Road, Schaumburg, IL 60196

US; US(Residence); US(Nationality) (For all designated states except: US)

• HESTER Lance E; 1467 N.W. 126th Lane, Sunrise, FL 33323

US; US(Residence); US(Nationality)

(Designated only for: US)

• LEE Chung-Chieh; 1715 Brookside Lane, Long Grove, IL 60047

US; US(Residence); US(Nationality)

(Designated only for: US)

• ...Designated only for: US);

;;

• LEE Chung-Chieh...;

;;

Patent Applicant/Inventor:

• HESTER Lance E

1467 N.W. 126th Lane, Sunrise, FL 33323; US; US(Residence); US(Nationality); (Designated only for: US)

• LEE Chung-Chieh

1715 Brookside Lane, Long Grove, IL 60047; US; US(Residence); US(Nationality); (Designated only for: US)

• ...Designated only for: US)

;;;;

• LEE Chung-Chieh...

;;;;

Legal Representative:

• DOUTRE Barbara R(et al)(agent)

8000 West Sunrise Boulevard, Room 1610, Plantation, FL 33322; US;

	Country	Number	Kind	Date
Patent	WO	2004102984	A2-A3	20041125

Application	WO	2004US13955	20040505
Priorities	US	2003435921	20030512

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;

PT; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ;

VC; VN; YU; ZA; ZM; ZW;

 $\textbf{[EP]} \ AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;$

FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;

PL; PT; RO; SE; SI; SK; TR;

[**OA**] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English Filing Language: English Fulltext word count: 5751 1/3K/14 (Item 2 from file: 349) **Links**

Fulltext available through: Order File History

PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00941926

A PROTOCOL FOR A SELF-ORGANIZING NETWORK USING A LOGICAL SPANNING TREE BACKBONE

PROTOCOLE POUR RESEAU AUTOORGANISE COMPRENANT UN SQUELETTE D'ARBRE A ETENDUE LOGIQUE

Patent Applicant/Patent Assignee:

 MOTOROLA INC; 1303 East Algonquin Road, Schaumburg, IL 60196 US; US(Residence); US(Nationality)

Legal Representative:

• FULLER Andrew S(et al)(agent)

8000 West Sunrise Blvd., Room 1610, Fort Lauderdale, FL 33322; US;

	Country	Number	Kind	Date
Patent	WO	200276028	A1	20020926
Application	WO	2002US7217		20020207
Priorities	US	2001803259		20010309

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English Filing Language: English Fulltext word count: 11577

? TYPE 3740945/full from 88

3740945/9 (Direct type from file: 88) Links

Gale Group Business A.R.T.S.

(c) 2009 Gale/Cengage. All rights reserved. 03740945 **Supplier Number:** 17758154

The applications of load models of electric appliances to distribution system analysis.

Chen, Chao-Shun; Wu, Tsung-Hsien; Lee, Chung-Chieh; Tzeng, Yenn-Minn

IEEE Transactions on Power Systems, v10, n3, p1376(7)

August , 1995 ISSN: 0885-8950

Language: English **Record Type:** Citation

Descriptors: Electric power systems--Load dispatching; Electric power distribution-- Models

Special Features: illustration; table; chart; graph

File Segment: AI File 88